

Limited Visual Dam Safety Inspection Summary Report

MA-048

Olinda Reservoir

Maui, Hawaii

Prepared by:

U.S. ARMY CORPS OF ENGINEERS HONOLULU ENGINEER DISTRICT

STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES

May 2006

Dam ID:	MA-0048	
Name: <u>O</u>	linda Reservoirs	

Limited Visual Dam Safety Inspection Conducted on: 05 April 2006

I. Purpose

Due to disaster occurrences of periodic heavy rains and flooding, which has caused extensive damage to property and loss of lives, the Governor has issued a State of Emergency Proclamation extending from February 20, 2006 to April 9, 2006. In light of the tragic failure of the Kaloko dam on Kauai and the continued forecast of heavy rains, emergency inspections of all regulated dams in all counties are being undertaken.

These inspections are for the purpose of determining if any of the regulated dams and reservoirs in the City and County of Honolulu, Maui County or Hawaii County, are suspect for immediate concern to the downstream area under the prolonged conditions of heavy rain showers.

II. Authority

Inspections are authorized under the Hawaii Dam Safety Act of 1987, Chapter 179D "Dams and Reservoirs" of Hawaii Revised Statues, and Title 13, Subtitle 7, Chapter 190, "Dams and Reservoirs" of the Hawaii Administrative Rules.

These inspections are being conducted under joint agreements of the U.S. Army Corps of Engineers (USACE), the U.S. Department of Agriculture Natural Resources Conservation Service (NRCS), and the State of Hawaii. The Memorandum of Agreement with the U.S. Army Corps of Engineers is entered into pursuant to 10 U.S.C. § 3036(d)(2), and the Intergovernmental Cooperation Act (31 U.S.C. §6505), and established via support agreement number DL-06-01.

III. Scope

Visual inspection will be made on parts of the embankment and appurtenant works readily available and visible for inspection by the inspection team at the time of the inspection. Such parts and appurtenant works would include the upstream slope, crest, downstream slope, abutments and toes, outlet works, and spillway.

On the date of this limited visual inspection, there may appear to be no immediate threat to the safety of the dam, however no assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.

IV. Limitations of Findings and Recommendations

The inspection is based only on visible features/areas of the dam on the day of inspection. The inspection does not entail detailed stability, hydrologic, hydraulic, or seismic investigations. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies.

V. Inspection Team

OrganizationName / TitleCorps of EngineersTroy O'Neal, P.E.Geotechnical Engineer

State of Hawaii, Dept. of Land and Natural Resources Gordon Chong

DNLR, Engineering Division

VI. Owner's Representatives Present

Maui County, Department of Water Supply

Maui County, Department of Water Supply

Paul Seitz

Walter Hager

VII. Summary Report Team

Organization Name
Corps of Engineers Derek Chow
Bill Empson

State of Hawaii, Dept. of Land and Natural Resources Denise Manuel Edwin Matsuda

VIII. Dam Type

The dam is a rock and earthen embankment dam.

IX. Dam Classification

The current hazard classification of this dam is: High

Hazard Potential Classification based on the following:

Category	Loss of Life	Economic Loss
Low	None Expected	Minimal (undeveloped to occasional structures
		or agriculture)
Significant	Few (No Urban development and no more than a small number of inhabitable structures)	Appreciable (Notable agriculture, industry or structures)
High	More than a few	Extensive community, industry or agriculture.

Based on inventoried storage and height data, the size classification of the dam is: Most likely Intermediate but insufficient information is available to inspectors to make a determination.

Size Classification based on the following:

Category	Storage (Acre-Feet)	Height (feet)
Small	< 1000	< 40
Intermediate	> 1000 and < 50,000	> 40 and < 100
Large	> 50,000	> 100

X. Summary of Inspection:

Condition Rating Criteria: The conditional terms in this report are used to generally describe the conditions below. Inspections, monitoring, and additional investigations are considered to be incidental to all condition ratings.

Satisfactory	Expected to fulfill intended function.
Fair	Expected to fulfill intended function, but maintenance is recommended.
Poor	May not fulfill intended function; maintenance or repairs are necessary.
Unsatisfactory	Is not expected to fulfill intended function; repair, replacement, or modification is necessary.
Unknown	Not visible, not accessible, not inspected, or unable to determine the condition rating based on the observation taken.

A. General appearance:

The dam consist of a rubber lined reservoir constructed of hand placed rip-rap along the inner half of the dam with earthen embankment along the outer half of the dam. The dam is roughly 42 feet high and has a grouted stone-wall extending 5 feet above the reservoir. The dam was built in 1934. The reservoir if feed from a 42-inch diameter pipe that connects to an adjacent water tank with an automated float valve that controls the amount of water entering the reservoir. A 2-inch notch referred to as the spillway is located opposite to the tank along the grouted rock wall.

Findings and Corrective Actions:

- a. The Owner shall maintain documentations including Construction plans, specifications, improvements, modifications, Operations and Maintenance Manuals and routine inspection logs for this dam facility.
- b. An EAP is required for High Hazard Dams. Submit an updated EAP for this facility.
- c. Submit narrative and additional information detailing the improvements, modifications, and/or alterations at the dam site, unless covered by approved dam permit.
- d. Routine inspection logs were not inspected.
- e. Access to site appears to be satisfactory.
- f. Submit current Operations and Maintenance Manual or Procedures for this dam / reservoir facility.
- g. Submit Site or Facility Map of this Dam which identifies the location of major features including outlet works controls and conduits.
- h. Emergency Alarms / Monitors: There were no alarms or monitors observed on this reservoir.
- Power / Communication: There were no communication systems observed on this reservoir.

B. Access / Security:

Access to the dam was accomplished via a County roadway and extensive four wheel driving.

Security issues. Access to the dam is generally unrestricted though passage through 3 gates was required to get to the site.

C. Intake Works: (Satisfactory)

The reservoir is feed from a 42-inch diameter pipe that connects to an adjacent water tank with an automated float valve that controls the amount of water entering the reservoir. There is one intake DIP pipe that is 42 inches. The control for the pipe is consisted of a valve.

Findings and Corrective Actions:

a. The intake works appeared to be in satisfactory condition, no corrective actions are required at this time.

D. Reservoir: (Fair)

The reservoir was approximately 42 feet deep and is lined with rubber. Normal operating level is about 42 feet with the level kept constant and from the adjacent storage tank. A treatment plant is located just downstream. A staff gage did not exist at the time of inspection. The reservoir was reported to be drained every several years for clean out. No incidents or problems over the history of the dam were known by the operators.

Findings and Corrective Actions:

- a. The reservoir appeared to be in fair to poor condition and requires corrective action.
- b. A staff gage was not observed at the reservoir. Provide some method of quantifying the water level within the reservoir.

E. Upstream Slope: (Satisfactory)

The upstream slope was 1 on 1 consisting of rip-rap overlaid with a rubber liner.

Findings and Corrective Actions:

a. The upstream slope appeared to be in satisfactory condition, no corrective actions are required at this time.

F. Crest: (Satisfactory)

The dam crest was approximately 12 inches wide along the top of the 5 ft tall wall. Below this wall, with the more massive rip-rap and earthen dam with a general crest width of about 15 feet. Immediately adjoining the wall was a 5 ft. wide rock lip to accommodate overflow and promote access.

Findings and Corrective Actions:

- a. The dam crest appeared to be in satisfactory condition, no corrective actions are required at this time.
- b. Access along the crest was satisfactory. If necessary, could walk along the crest.

G. Downstream Slope: (Satisfactory)

The downstream slope was approximately 1 on 2 slope and consisted of earth. The cover was grass that had been recently mowed. There was no erosion was observed at the downstream slope. Sinkholes were not observed on the downstream slope. Very slight seepage was observed of mortar joints at one point along the wall.

Findings and Corrective Actions:

- a. The downstream slope appeared to be in satisfactory condition, no corrective actions are required at this time.
- b. Seepage water observed at mortar joints. Monitor any significant changes in seepage.

H. Abutments / Toe: (Satisfactory)

The abutments and toe were visible and consisted of earth with mowed low grass cover.

Findings and Corrective Actions:

a. The abutments/toe appeared to be in satisfactory condition, no corrective actions are required at this time.

I. Outlet Works: (Satisfactory)

The outlet DIP pipe was 12" with the control valve for the pipe located on the downstream side. No seepage was observed near the control valve area at the time of inspection.

Findings and Corrective Actions:

a. The outlet works appeared to be in satisfactory condition, no corrective actions are required at this time.

J. Spillway: (Fair)

This spillway is a 2-inch notch in the rock wall of the reservoir. The rough dimensions were 3feet by 2-inches deep. The spillway approach was clear. There was no erosion observed near the spillway.

Findings and Corrective Actions:

- a. The spillway appeared to be in fair to poor condition and requires corrective action.
- b. Unclear is spillway is adequately sized. Spillway should pass probable maximum flood. Verify spillway capacity and take action as required.

K. Down Stream Channel: (Fair)

There is a well-defined downstream channel.

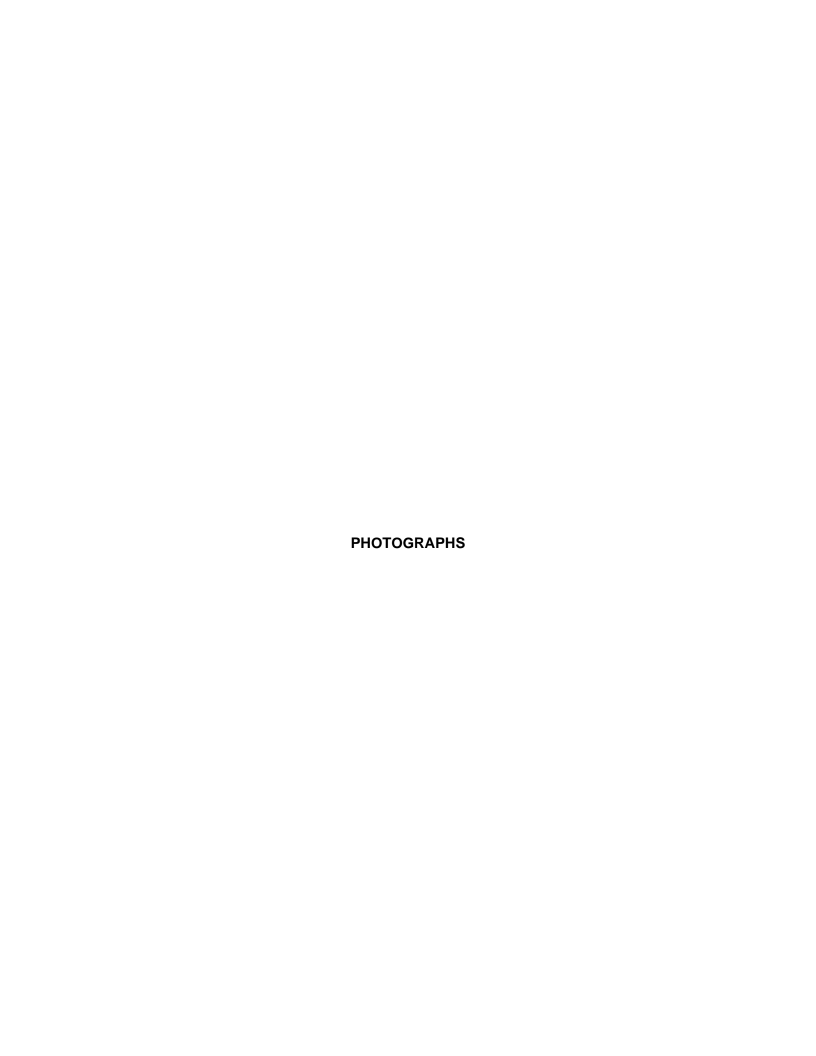
Findings and Corrective Actions:

- a. The downstream channel was not inspected.
- b. The downstream channel appeared to be in fair to poor condition and requires corrective action.

XI. Additional Comments:

Based on visual observations and discussions of operational procedures of the dam, there is no immediate threat to the safety of the dam at this time.

The Spillway is not adequate if the pool was to rise suddenly due to uncontrolled inflow. However, the entire top of the dam and adjacent immediate spill zone is grouted rip-rap.





048 Seep at downstream wall - View of minor seep at top of downstream grouted rock wall.



048 View of left side of reservoir wall



048 View of downstream slope and wall - downstream earth slope and rock wall.



048 View of 2 inch spillway - wall section left side of reservoir



Dam ID: MA-0048
OLINDA RESERVOIR

Vulnerability Index:

Extreme High Moderate Low 1 2 3 4

STATE OF HAWAII - DLNR
DAM SAFETY INSPECTION SHEET

Inspec	tion No:
Date:	4/5/06
	-

Persons Present		Affiliation				Phone	Number	•	
TROY O'N	/EAL	US Army Co	US Army Corps of Engineers						
GORDON C	40N6	DLNI	Ŕ						
PAUL SEITZ			DEPT. OF W	ATER					
Weather Condition:	•	□ Rainy □ Drizz			- (☐ Sunny		Ory
•	*								
Dam/Res. Name	OLINDA RESERV	OIR	Supply						 C037
Dam/Res. Name Owner	OLINDA RESERV Maui County, Depa	OIR artment of Water S		Owne	r Ph.				
Dam/Res. Name Owner Owner Contact	OLINDA RESERV Maui County, Depa Mr. Walter Hager	OIR artment of Water S		Owne Lesse	-				
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Dam/Res. Name Owner Owner Contact Lessee O & M Contractor	OLINDA RESERV Maui County, Depa Mr. Walter Hager	OIR artment of Water S		Lesse O & M	e Ph. I Ph				
Owner Owner Contact Lessee O & M Contractor Nearest Town	OLINDA RESERV Maui County, Depa Mr. Walter Hager MALEAKALA HOM	OIR artment of Water S		Lesse O & M Latitud	e Ph. I Ph de _		20.8017	° (dec	imal)
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town	OLINDA RESERV Maui County, Depa Mr. Walter Hager MALEAKALA HON	OIR artment of Water S		Lesse O & M Latitud	e Ph. I Ph de _		20.8017	° (dec	imal)
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Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status	OLINDA RESERV Maui County, Depa Mr. Walter Hager MALEAKALA HON MAUI (2)2-3-006:006	OIR artment of Water S MESTEADS Hazard Potential		Lesse O & M Latitud Longit	e Ph. I Ph de _ ude _ Dam	1 Size	20.8017 56.2783	° (dec ° (dec	imal)
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed	OLINDA RESERV Maui County, Depa Mr. Walter Hager MALEAKALA HON MAUI (2)2-3-006:006 A:	OIR artment of Water S MESTEADS Hazard Potential Dam Length	H:	Lesse O & M Latitud Longit	e Ph. I Ph de _ ude _ Dam Dam	1 Size	20.8017 56.2783	° (dec ° (dec 42	imal) imal)
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed	OLINDA RESERV Maui County, Depa Mr. Walter Hager MALEAKALA HON MAUI (2)2-3-006:006 A: 1918 25.7 ac.ft.	OIR artment of Water S MESTEADS Hazard Potential Dam Length Max. Storage	H: 220	Lesse O & M Latitud Longit ft. ac.ft.	e Ph. I Ph de _ ude _ Dam Dam Max.	1 Size	20.8017 56.2783 ea	° (dec ° (dec 42 1	imal) imal) ft ac
Dam/Res. Name Owner Owner Contact Lessee O & M Contractor Nearest Town County Tax Map Key(s) Dam Status Year Completed Normal Storage Drainage Area	OLINDA RESERV Maui County, Depa Mr. Walter Hager MALEAKALA HON MAUI (2)2-3-006:006 A: 1918 25.7 ac.ft.	OIR artment of Water S MESTEADS Hazard Potential Dam Length Max. Storage Spillway Type	H: 220 27	Lesse O & M Latitud Longit ft. ac.ft.	e Ph. I Ph de _ ude _ Dam Dam Max.	SizeHeightSurface Are	20.8017 56.2783 ea	° (dec ° (dec 42 1	imal) imal) ft ac

Dam ID: MA-0048 OLINDA RESERVOIR				Inspection No: Date:4/5/06
2. Questions for Owner's Rep.: Construction Plans Available	<u>Yes</u>	<u>No</u> <u>l</u>	Jnknown □	Comments BUILT IN 1934
Site / Facility Map		X(
Operation & Maintenance Man	ual 🗆	ĺΧ		
Emergency Action Plan		X		
Modifications / Improvements	×			PERTODICALLY DRAIN AND CLEAN
Conduct Routine Inspections	X			DATLY
Conduct Routine Maintenance				
Vehicle access to site	X			☐ Not accessible ☐ With Standard car ☐ Requires 4-Wheel Drive
Access during heavy rains	12(☐ Not accessible ☐ With Standard car Æ Requires 4-Wheel Drive
Access when spillway is flowing				☐ Not accessible ☐ With Standard car ☐ Requires 4-Wheel Drive
Other Studies Conducted	Ø			Phase I ☐ Phase II ☐ Hydraulics ☐ Stability ☐ Hazard ☐ Seismic ☐ Other:
Incident History		Ⅸ		☐ Breached ☐ Overtop ☐ Slide ☐ Down stream Flooding ☐ Other:
Reservoir's Current Use	风			☐ Sediment 🗖 Irrigation ☐ Recreation ☐ Flood Control ☐ Drinking Water ☐ Power Generation ☐ Other:
d. An EAP is recommended and site, unless cover f. Routine inspection log g. Dam owners shall provided in the control of the c	ded for a additional red by a s were revide for the ar to be a s to be seccess to stionable need to rative of dvise the rences value.	all dar all info pprovenot instruction main atisfa o the eduring the instruction dependent of the instruction of the instructio	ms regard ormation of yed dam p spected. ne inspect tained on actory. dam site ng severe of this def ncident, resertment of may adventenance	tion of the dam.
O				
	Phase I S	Study Study ly and Analy Analy	y (Includii d Hydraul ⁄sis ⁄sis	ng □ Seepage □ Hydrology/Hydraulics □ EAP) ics (including Probable Maximum Flood and spillway capacity)

Dam ID: <u>MA-0048</u>					Inspe	ction No:	
OLINDA RESERVOIR					Date:	_4/	5/05
					L		
Physical Dam Features	· (Check All Appli	icable Provide de	scription of Item	s Observed an	d/or Take Photos.	Indicate pho	to # in description.)
•	· (Oncontrartpp.)	odbio. Trovido do				<u>_</u>	
3. Reservoir:	-4:- m	=42	ft nor	_	(gage /other)	DEPTA	4 OF RESERVE
Level during inspe						23 032	SO TO NOTE
Normal Operating							TING LEVEL. A
		EVEL KEP			ED INTO	3/14-	GAGE.
Typical Operation	☐ Spillway alwa	ys flowing Kep	t within normal	range □ Kep	t Empty □ Draine	d Daily 🗆 🤇	Only filled by Storms
		,					
Sinkhole in Res.:	☐ # Observed:	Size: _		by	in. Deep 🛚	Not Visible	None Observed
	Description:						
Staff Gage:	Description:	NONE					
 ,,							
<i>Findings:</i> ☐ a. The reservoir	was not inspec	rted					
b. The reservoir	•		condition n	o corrective	actions are req	uired at thi	s time
□ c. The reservoir							
☐ d. The reservoir							
u. The reservoir	appeared to be		ory corruntion	, a.g			
Corrective Actions:							
☐ e. The staff gage			•				
f. A staff gage v reservoir.	vas not observe	ed at the resen	oir. Provide	some meth	od of quantifyin	g the water	r level within the
☐ g. A sinkhole wa identify the ca	is observed in t luse, risk and a	•		nduct additio	onal investigatio	ns and mo	nitoring to
m 6							

4. Intake Works Description: K Number of Intakes

Size:		-	PVC
Control:	,	☐ Flow can either be Shu	• •
From:	☐ Stream Diversion	☐ Pump (X /Reservoir	☐ Other
		HOLDTHOT ANK	OtherFILLED BY PIPE
☐ Ditch / Flum			
Dimension	ገ;	_ (Size x Depth) Shap	e
Surface:	☐ Dirt ☐ Wood	☐ Concrete	☐ Lined w/
Control:	☐ Gate ☐ Valve	☐ Flow can either be Shu	t off or Bypassed
From:	☐ Stream Diversion	☐ Pump ☐ Reservoir	☐ Other

- ☐ b. The intake works were not tested.
- 🕱 c. The intake works appeared to be in satisfactory condition, no corrective actions are required at this time.
- d. The intake works appeared to be in fair to poor condition and requires corrective action.
- ☐ e. The intake works appeared to be in unsatisfactory condition, urgent corrective action is required.

Corrective Actions:

f.	The intake works needs maintenance and/or repair.	Description:	
g.			

Dam ID: MA-0048	—	Inspection No:
OLINDA RESERVOIR	353	Date: 4/5/06
,	☐ None ☐ Dumped Rock ☐ Fitted Rip Rap ☐ Grouted Rip Rap	ypical Slope ±/_:) □ Liner □ Other:
	☐ Defect in Protection: Description: ☐ Loose soil w/ little vegetation ☐ Rut (<6") ☐ Gully (>6" deep)	☐ Not Visible X None Observed
	Description:	_
Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐	Not Visible None Observed
	Description:	
	☐ # Observed: Size: and De	,
	Description: Bushes or Tall Grass ☐ Trees #_	
•	Description:	
b. The upstream s c. The upstream s d. The upstream s Urgent corrective Corrective Actions: e. Slope protection f. Rut and/or Gull	slope was not inspected. slope appeared to be in satisfactory condition, no corrective slope appeared to be in fair to poor condition and requires of slope appeared to be in unsatisfactory condition and not exve action is required. In needs maintenance or repair. Description: y erosion was observed on the slope, which requires maintenance.	corrective action. pected to fulfill its intended function.
_	served on the slope, which requires further investigation to a and/or repair as required.	determine the underlining cause.
□ h. A sinkhole was Repair and mor	observed on the slope, which requires further investigation nitor the area.	n to determine the underlining cause.
	slope was not visible due to high grass and bush vegetation enable easy visual inspection.	n. Clear high vegetation and
☐ j. Tree(s) were obtailures, and ca Corrective action of the tree and All repair works	oserved on the dam embankment. Trees have been idention possibly cause sever damage to the embankment if they on is required to remove the tree hazards from the dam. Actits root structure down to a 2" diameter and reconstructing shall be accomplished as per the requirements of licensed tor the damaged area for signs of settlement and seepage.	rare uprooted during a high winds. cceptable remedies include removal the damaged embankment section. geotechnical or structural engineer.
•		

	: MA-0048 RESERVOIR		Inspection No:
6. Cre	_	Approximate Crest Width:/3_//	
	Access: Erosion:	None ☐ Walking Path ☐ Roadway, Surface / Width / Usage: ☐ Loose soil w/ little vegetation ☐ Rut (<6") ☐ Gully (>6" deep)	
	LIUSIUII.	Description:	El Not Visible El Note Observed
	Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible	□ Not Visible 🛕 None Observed
		Description:	, ,
	Sinkholes:	in. Wide x in. Long x in. Deep	
		Description:	
	Vegetation:	None □ Low Ground Cover □ Bushes or Tall Grass □ Trees #	□ <6" □ >6" & <20" □ >20"
		Description:	
	d. The dam Urgent co rrective Actio e. Access a	n crest appeared to be in fair to poor condition and requires correct appeared to be in unsatisfactory condition and not expect corrective action is required. Sons: Salong the crest was satisfactory. (COULD WALK IF NECE along the crest was not possible. Description:	ed to fulfill its intended function.
		or Gully erosion was observed on the crest, which requires main	
	*	on:	
		was observed on the crest, which requires further investigation to the area and/or repair as required.	determine the underlining cause.
		le was observed on the crest, which requires further investigation and monitor the area.	n to determine the underlining cause.
		of the crest were not visible due to high grass and bush vegetati low to enable easy visual inspection.	on. Clear high vegetation and
	failures, a Corrective of the tree All repair	were observed along the dam crest. Trees have been identified and can possibly cause sever damage to the embankment if the re action is required to remove the tree hazards from the dam. Are and its root structure down to a 2" diameter and reconstructing work shall be accomplished as per the requirements of licensed and managed area for signs of settlement and seepage	y are uprooted during a high winds. Acceptable remedies include removal g the damaged embankment section. d geotechnical or structural engineer.

□ 1. _

ı ID): <u>MA-0048</u>	Inspection No:
NDA	RESERVOIR	Date: 4/5/06
		Rock
Dos	wnstream Slope:	/ EAE7件 ? (Typical Slope ± _之_: <u> </u>
	Access:	□ lower roadway along toe □ roadway to outlet works □ None Observed
	Slope Protection	I∷ □ None □ Dumped Rock □ Rip Rap □ Grouted Rip Rap □ Concrete
	Erosion:	□ Loose soil w/ little vegetation □ Rut (<6") □ Gully (>6" deep) □ Not Visible
		Description:
	Cracks:	☐ Parallel with crest ☐ Perpendicular to crest ☐ Slide visible ☐ Not Visible ☐ None Observed
		Description:
	Sinkholes:	□ in. Wide x in. Long x in. Deep □ Not Visible DNone Observed
	Manakakian	Description:
	Vegetation:	□ None Low Ground Cover □ Bushes or Tall Grass □ Trees # □ <6" □ >6" & <20" □ >20"
	Soonago:	Description:Seep Spot Number 1
	Seepage:	Green Vegetation ☐ Wet o r Muddy Ground ☐ Ponding Water ☐ Not Visible ☐ None Observed
		☐ Flowing, Description: V SLIGHT SEEPAGE OF MORTAR JOINTS AT I PT ALONG L
		Water Clarity: ☐ Clear ☐ Some particles ☐ Muddy ☐ Other:
		Description:
		Seep Spot Number 2 ☐ Green Vegetation ☐ Wet or Muddy Ground ☐ Ponding Water ☐ Not Visible None Observed
		☐ Flowing, Description:
		Water Clarity: ☐ Clear ☐ Some particles ☐ Muddy ☐ Other:
	b. The downstre	Water Clarity: Clear Some particles Muddy Other: Description: earm slope was not inspected. earm slope appeared to be in satisfactory condition, no corrective actions are required at this time.
	a. The downstreb. The downstrec. The downstred. The downstre	Water Clarity: Clear Some particles Muddy Other: Description: Cam slope was not inspected. Common slope appeared to be in satisfactory condition, no corrective actions are required at this time. Common slope appeared to be in fair to poor condition and requires corrective action. Common slope appeared to be in unsatisfactory condition and not expected to fulfill its intended
X(a. The downstreb. The downstrec. The downstred. The downstrefunction. Urg	Water Clarity: Clear Some particles Muddy Other: Description: earm slope was not inspected. earm slope appeared to be in satisfactory condition, no corrective actions are required at this time. earm slope appeared to be in fair to poor condition and requires corrective action.
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg	Water Clarity: Clear Some particles Muddy Other:
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg	Water Clarity: Clear Some particles Muddy Other:
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg rective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was	Water Clarity: Clear Some particles Muddy Other:
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg rrective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was Monitor the a h. A sinkhole was	Water Clarity: Description:
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg rective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was Monitor the a h. A sinkhole wa Repair and m i. The down str maintain low	Water Clarity: □ Clear □ Some particles □ Muddy □ Other: □ Clear □ Comparison: □ Clear □ Some particles □ Muddy □ Other: □ Clear □ Comparison: □ Clear □ Some particles □ Muddy □ Other: □ Clear □ Comparison: □ Clear □ Comparison: □ Clear □ Clear □ Some particles □ Muddy □ Other: □ Clear
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg rective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was Monitor the a h. A sinkhole wa Repair and m i. The down str maintain low g. Tree(s) were failures, and Corrective ac of the tree ar All repair wor	Water Clarity: Description:
	a. The downstre b. The downstre c. The downstre function. Urg rective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was Monitor the a h. A sinkhole wa Repair and m i. The down str maintain low g. Tree(s) were failures, and Corrective ac of the tree ar All repair wor Routinely mo h. Seepage/Per	Water Clarity: □ Clear □ Some particles □ Muddy □ Other: □ Clear □ Clear □ Some particles □ Muddy □ Other: □ Clear □ C
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg rective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was Monitor the a h. A sinkhole wa Repair and m i. The down str maintain low g. Tree(s) were failures, and Corrective ac of the tree ar All repair wor Routinely mo h. Seepage/Per water and ex i. Seepage was action to stop cause and ta	Water Clarity: Clear Some particles Muddy Other: Description: Descript
	a. The downstre b. The downstre c. The downstre d. The downstre function. Urg rective Actions: e. Slope protect f. Rut and/or G Description: g. A crack was Monitor the a h. A sinkhole wa Repair and m i. The down str maintain low g. Tree(s) were failures, and Corrective ac of the tree ar All repair wor Routinely mo h. Seepage/Per water and ex i. Seepage was action to stop cause and ta	water Clarity: Clear Some particles Muddy Other: Description: Description: Descrip

Dam ID: N	IA-0048				Ir	spection	1 No:
OLINDA RES	ERVOIR		,		D	ate:	4/5/06
		J			<u> </u>		
8. Abutm Er	ents/Toe: osion:	□ Loose soil w/ little ve	_		□ Not \	/isible	None Observed
0		Description: ☐ Parallel with crest				A	(1)
Cr	acks:		•			•	None Observed
\/a	actation:	Description: ☐ None					□ >6" & <20" □ >20"
VE	egetation:						□ /0
Se	epage:	Description:	☐ Wet or Muddy Gr	ound □ Ponding Wa	ater □ Not\	/isible 🔀	None Observed
		Description:					
		Seep Spot Number 2 ☐ Green Vegetation ☐ Flowing, Description:					None Observed
		Description:					
<u> </u> ⊠ b. □ c. □ d. <i>Correc</i>	The abutment The abutment The abutment The abutment Urgent corrective Actions:	ts/toe were not inspects/toe appeared to be ts/toe appeared to be ts/toe appeared to be ts/toe action is required to needs maintenancion needs maintenancies	e in satisfactory co e in fair to poor co e in unsatisfactory d.	ndition and requir condition and no	es correct t expected	tive actior	1.
		ully erosion was obse				air	
	Description: _						
□ g.	g. A crack was observed along the abutments/near the toe, which requires further investigation to determine the underlining cause. Monitor the area and/or repair as required.						
□ h.	The abutment/toe area was not visible due to high grass and bush vegetation. Clear high vegetation and maintain low to enable easy visual inspection.						
□ i.	Tree(s) were observed along the abutment/toe. Trees have been identified as the probably cause of piping failures, and can possibly cause sever damage to the embankment if they are uprooted during a high winds. Corrective action is required to remove the tree hazards from the dam. Acceptable remedies include removal of the tree and its root structure down to a 2" diameter and reconstructing the damaged embankment section. All repair work shall be accomplished as per the requirements of licensed geotechnical or structural engineer. Routinely monitor the damaged area for signs of settlement and seepage.						
□ j.		ding water was obser			investigat	ion to loc	ate the source of
□ k.	Seepage was action to stop	observed flowing an	d particles were o the embankment.	bserved to be rer			Take immediate termine the underlining

□ I. _____

Dam ID: MA-0048 OLINDA RESERVOIR			Inspection No: Date: <u>4/5/06</u>
9. Outlet Works: Culvert Pipe Type / Size:	/2		
Culvert:	☐ Concrete ☐ Masonry	☐ unlined earth ☐ Othe	r
Pipe:	☑ DIP ☐ Corrugated Metal	□ PVC □ HDPE □ Cond	rete 🗆 Other
Control Type:		er	
Location:	☐ Control on Upstream side 🗡 Cont		.,
Seepage:	☐ Green Vegetation ☐ Wet or Mu	ddy Ground □ Ponding Water □	Not Visible 🔏 None Observed
	☐ Flowing, Description:		
	•		
Findings:	Description:		
	ks were not inspected.		
b. The outlet wor		, namelitian, ma agreeative agti	and are required at this time
	ks appeared to be in satisfactory ks appeared to be in fair to poor		
	rks appeared to be in unsatisfact	•	
	tive action is required.	ory condition and not expect	od to fallil ito interface fallottotti.
Corrective Actions:			
☐ f. Seepage/Pond	ding water was observed. Condu e hazardous or developing condi		cate the source of water and extent
action to stop to corrective action	observed flowing and particles we the loss of soil. Conduct further on. Monitor the area. Failures care considered to be a dangerou	investigation to determine th aused by seepage/piping ald	e underlining cause and take
□ h. Were not visib easy visual ins	ole due to high grass and bush ve spection.	egetation. Clear high vegeta	tion and maintain low to enable
□ i			
□ j			

Dam ID: <u>MA-0048</u>			Inspection No:	
OLINDA RESERVOIR			Date: <u>4/</u>	5/06
				•
10. Spillway:				
Type: ☐ None 🟂	Culvert/Pipe Channel		, ,)	COLTUENA
Description:	2" NOTCH IN			SOUTH END
Dimension: 3'x		tion: VNKNOWN ft. pe		
Slope Protection: ☐ None ☐		•	Grouted Rip Rap	
	Protection: Description:			
Approach: 🕱 Clear 🗆	High Veg. ☐ Trees	Utner:	Othor	
	Gully ☐ Headcut			
	Low Ground Cover Bushe			6" 9 220" [7 \20"
-				6 & \20 LI >20
Description: _ Findings:		and the second s		
a. The Spillway appeared to	be in satisfactory condition	n, no corrective actions	are required at this	s time.
b. The Spillway appeared to				
☐ c. The Spillway appeared to	•	ition and not expected t	o fulfill its intended	function. Urgent
corrective action is require	ea .			
Corrective Actions:				
□ d. Slope protection needs ma				
□ e. The spillway approach wa				
☐ f. Severe scour erosion was			pair.	
Description: ☐ g. A headcut (vertical drop in			am of the enillway	Corrective
g. A headcut (vertical drop in action is required to preve			carrior the spillway.	OOMCOUVE
☐ h. Trees are unacceptable in			ctive action to addre	ess the woody
vegetation problem and re				
i. Unclear if spillway is adeq capacity and take correcti	uately sized. Spillway sh	ould pass the probable	maximum flood. V	erify spillway
· •				
□ j				
11. Down Stream Channel:				
Name: <u>NØN</u>		.		
Downstream: □ Sump □ Op			age-way 🗆 Other	
Items along Stream Bank: 🕽	•		☐ Not Inspect	ed
Description:				
Findings:				
a. The downstream channel	was not inspected.			
b. The downstream channel	·	ctory condition, no corre	ective actions are re	equired at this
time.				
c. The downstream channel				
d. The downstream channel function. Urgent correctiv		nactory condition and n	ot expected to fulfill	i its intended
.a.iodom organicomodiv	- action to rogaliou.			
Corrective Actions:				
□ e				

Dam ID: <u>MA-0048</u> OLINDA RESERVOIR

Dam ID: MA-0048
OLINDA RESERVOIR

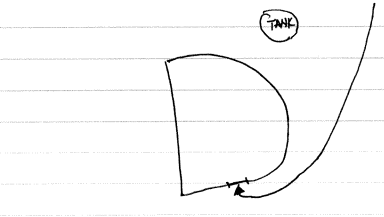
Inspec	tion No:
Date:	4/5/06

Additional Comments:

On the date of this limited visual inspection, there appeared to be no immediate threat to the safety of the dam. No assurance can be made regarding the dam's condition after this date. Subsequent adverse weather and other factors may affect the dam's condition.

1) BASED ON VISUAL OBSERVATIONS AND DISCUSSIONS OF OPERATIONAL PROCEDURES OF THE DAM, THERE IS NO IMMEDIATE THREAT TO THE SAFETY OF THE DAM AT THIS TIME.

Z) SPILLWAY IS NOT ADEQUATE IF POOL RISED SUDDENLY DUE
TO UNCONTROLLED INFLOW. HOWEVER, ENTIRE TOP OF DAM AND
ADJACENT IMMEDIATE SPILL ZONE IS GROUTED RIP-RAP.



Limitations and Intent of this Dam Safety Inspection:

This Dam Safety Inspection was conducted to assess the general overall condition of the reservoir/dam, identify visible deficiencies, and recommend areas of for monitoring, additional investigative studies and corrective actions. The inspection is based only on visible features/areas of the dam on the day of inspection. This inspection is not a formal phase I or phase II dam safety inspection and does not include a review or evaluation from each specialist of an inspection team, such as a geologists, civil, geotechnical, structural, or hydraulics engineer. The owner should verify the findings of this report and take corrective actions. The owner may submit to the State alternative corrective actions that are certified by a licensed professional engineer in the State of Hawaii experienced in the design and construction of dams. This inspection does not relieve the owner/operator from their responsibility to conduct routine inspections, maintenance, repairs, modifications, monitoring, documentation, and/or investigative studies. The inspection was conducted under the authority of the Hawaii Revised Statures Chapter 179D, and Hawaii Administrative Rules, Title 13, Chapter 190, titled "Dams and Reservoirs". Questions regarding this inspection should be forwarded to the Hawaii State Dam Safety Program; PO Box 373; Honolulu, Hawaii 96809; Ph. (808) 587-0236.

Revised: Dec. 1, 2003